## ORIGINAL APPLICATION FOR PERMIT

						•	
TO	APPROPRIATE	THE	PUBLIC	WATERS	OF THE	STATE OF	NEVADA.

-Date of first receipt and filing in State Engineer's office FP 27 1928  Returned to applicant for correction JUL 22 1929  -Corrected application filed
The undersigned Emery Garrett Name of applicant
of Nyala County of Nye
State of Nevada , hereby make application for
permission to appropriate the public waters of the State of Nevada, as
hereinafter stated. (If applicant is a corporation, give date and place
of incorporation.)
1. The source of the proposed appropriation is Monitor Springs.  Name of stream, lake, or other source
Also some times called Davis Springs
2. The amount of water applied for is 10 Miners inches second-feet.  One-second-foot equals 40 miners' inches
3. The water to be used for <u>Domestic use</u> Irrigation, power, mining, manufacturing, domestic, or other use
4. The water is to be diverted from its source at the following point:
S 18055 F. 2006 T. A. N. R. 56 E. Describe as being within a 40-acre subdivision of public survey, or by course and distance to a section-corner. If on unsurveyed land, it should be so stated.
IF THE WATER IS TO BE USED FOR IRRIGATION, SUPPLY THE FOLLOWING INFORMATION:
(a) Number of acres to be irrigated is
(b) Description of land to be irrigated
be so stated and a description provided in accordance with special instruction from the State Engineer when application is returned for correction.
(c) Use will begin about, of each year.
IF WATER IS TO BE USED FOR POWER, MINING, STOCK WATERING, OR OTHER USE, SUPPLY THE
FOLLOWING INFORMATION:
(d) Power to be developed is horsepower.
(e) Works to be located  Give 40-acre subdivision on which works will be located, or locate by course and distance to a section-corner.
(f) Point of return of water to stream Not Returned to Stream
Describe in same manner as point of diversion.
(g) State number and kinds of animals to be watered
The same of the sa
(h) Use will begin about and end about, of each year.
(i) Remarks Water isto be used for Cattle and Sheep.

DESCRIPTION OF PROPOSED WORKS Through Pipe
State manner in which water is to be diverted, whether by dam or other works, whether through pipes, ditches, flumes, or other conduits. If water

		a	1 1 m		<del></del>	<u> </u>
			·			
5. Estimated cost of works	\$500.00	· . · . · .				1
6. Estimated time required to c	construct w	orks	6 mon	ths		<u>·</u>
7. Remarks	· · · · · · · · · · · · · · · · · · ·	<b>a</b>		· .		<u>;                                    </u>
	for use of applicant		. 1 1 1 1	· .		
	<u> </u>					
Emery Garrett	Annlia					
	, Applica	•			**	
Compared SmB v EP	D <b>y</b>					<u> </u>
	·		Cancelled refile corre	ected applica	1929 becaution within s	tatutory
This sheet inspected						į.
	, Engi	neer.		argues 6	y cothing	_ State E
Maria de la Caractería de		•	•			
	•	•		,	•	:
and do hereby grant the same, su	•	•		,	•	:
and do hereby grant the same, su	•	•		,	•	:
and do hereby grant the same, su	•	•		,	•	:
and do hereby grant the same, su	•	•		,	•	:
and do hereby grant the same, su	bject to t	he foll	owing l	imitati	ons and	
and do hereby grant the same, su	bject to t	he foll	owing l	imitati	ons and	
and do hereby grant the same, su conditions:  The amount of water to be appropriate and the same of th	bject to t	he foll	owing l	imitati	ons and	
and do hereby grant the same, su conditions: The amount of water to be appropriately being the description of the applied to beneficial states.	bject to t	he foll	owing l	imitati	ons and	
and do hereby grant the same, su conditions:  The amount of water to be appropriately be appropriately be applied to beneficially be applied to beneficially be applied to	riated sha	he foll	owing l	imitati	ons and	
and do hereby grant the same, su conditions: The amount of water to be appropriately be applied to beneficially build feet per second. Actual construction work shall be	riated shaal use, an	he foll ll be l d not t	owing l	imitati	ons and	
and do hereby grant the same, su conditions:  The amount of water to be appropriately be applied to beneficiate the cubic feet per second.  Actual construction work shall be croof of commencement of work shall	riated sha al use, an egin on or	he foll  ll be l  d not t  before	owing limited o excee	to the	ons and	
and do hereby grant the same, succonditions:  The amount of water to be appropriately appropriately applied to beneficially ap	riated sharal use, an egin on or all be filesonable di	he foll  ll be l  d not t  before ed befo	owing limited o excee	to the	ons and	
and do hereby grant the same, succonditions:  The amount of water to be appropriately appropriately applied to beneficial subject of each per second.  Actual construction work shall be proof of commencement of work shall ork must be prosecuted with reasoners.	riated sha al use, an egin on or all be fil- sonable di	he foll  ll be l  d not t  before ed befo	imited o excee	to the	ons and	
and do hereby grant the same, succonditions:  The amount of water to be appropriately appropriately applied to beneficially ap	riated shaal use, an egin on or all be filesonable di	he foll  ll be l  d not t  before  d before  before	owing limited o excee	to the	amount	

use must be filed with State Engineer on or before.

WITNESS MY HAND AND SEAL this

State Engineer.